

seasunaquarium.com

SeaSun aquarium



Search by Brand

Þ

zzz>>>>> PetLife

PetLife (Conditioner) PetLifeElite NitroBacteriaL 5000ml

PetLife (Conditioner) PetLifeElite NitroBacteriaL 1000ml PetLife (Conditioner) PetLifeElite NitroBacteriaL 20000ml



Barcode: Volume: Treat up to: Packaging:

Benefits:

Reduce Ammonia, Ammonium and Nitrite after addition within one week. Helps reduce the rate of nitrate and phosphate by 50% Help clear up within 24 hours.

Informations:

New formula is to provide a source of organic carbon to bacterioplankton, enabling them to assimilate available phosphate and nitrate into new biomass (removing these nutrients from the water column and making them unavailable for uptake by cyanobacteria and algae) the resulting increase in bacterioplankton biomass is then removed from the aquarium via protein skimming and through the feeding activities of suspension-feeding invertebrates such as corals, clams, tube worms, tunicates, sponges, and their respective allies. In this fashion, good water quality is maintained, a food source is provided to many aquarium inhabitants, and a large percentage of the assimilated nutrients are directly removed from the system. PetLifeElite^R NitroBacteriaL™ does not cause lactose intolerance. Therefore, it can be used with consumption fish, also it to be PROBIOTIC can be added to fish food to destroy the bacteria in the fish's intestines. PetLifeElite^R NitroBacteriaL™ still has highly-efficient strains of nitrosomonas and nitrobacter bacteria which convert ammonia to nitrate and other superactive strains of aerobic bacteria that detoxify organic waste products. PetLifeElite^R NitroBacteriaL™ is safe to use directly in marine aquariums, including coral mini-reefs to neutralize toxic ammonia, as well. If the bacteria bed of an aquarium is accidentally killed by overuse of antibiotics, or other factors.

Ingredients:

Bacillus subtilis sp., Bacillus licheniformes, Bacillus megaterium Nitrosomonas, Nitrobacter and Vodka source.

Contains no phosphates, nitrates, gluconates, lactates, or other sugars.

Directions:

Shake well before using.

For nano tank: Add one drop for every 1 gallon (3 liters) twice a week.

For new Tank Syndom: Add 5 ml for every 50 gallons (200 liters) daily for first week.

Adjust dosage according to individual requirements (use **PetLifeElite**^R **AmmoniaTest**[™] and **PetLifeElite**^R **NitriteTest**[™]). Maintain an ammonia&nitrite concentration of 0 ppm.

For old Tank Syndom: Add 5 ml for every 50 gallons (200 liters) once a week.

For mixing fish food: Add 5 ml for 1 kg of fish food, mix well. And can be used immediately. Mixed food should be used within 24 hours. If you want to mix it up for stocking, we recommend use with PetLifeElite^R NitroBacteriaP[™] to can be. One dropper of the 50ml package is 0.1ml.

One dropper of the 100ml package is 0.1ml.

One capful of the 250ml package is 15ml.

One capful of the 300ml package is 15ml.

One capful of the 500ml package is 15ml.

One capful of the 1,000ml package is 15ml.

One capful of the 5 liters package is 20ml.

One capful of the 20 liters package is 50ml.

To Calculate:

How much does your tank need to fill?

Width (inch) x Length (inch) x Height (inch) / 2,560 = Volume (ml)

For example : $20" \times 48" \times 20" / 2,560 = 7.5 \text{ ml}$

Width (cm) x Length (cm) x Height (cm) / 40,000 = Volume (ml)

For example : $50 \text{ cm } \times 120 \text{ cm } \times 50 \text{ cm} / 40,000 = 7.5 \text{ ml}$

Remark:

PetLifeElite^R NitroBacteriaL™

Number pieces in packaging:1 Number pieces in box:4 **Customer Reviews:** There are yet no reviews for this product.

Please log in to write a review.

You may also be interested in this/these product(s)

Vendor Information